



Online College of
Advanced STEM
AD ASTRA

Mailing and Contact Details:

P.O. Box 574
Atherton, QLD, 4883
Ph: (07) 4030 5256
Mob: 0427 445 296
Fax: (07) 4091 3847

Email:
learnastro@athertonshs.eq.edu.au

School Student Enrolment Form

Senior Coding and Data Science Applications in 'R'

Please ensure ALL sections of the form are fully completed
Forms with information missing will be returned to the base school for completion

Student Information

Personal Details

Last name			
Given names			
Date of birth		Gender	<input type="checkbox"/> Male <input type="checkbox"/> Female
Home mailing address			
Parent/Carer			
Contact Ph.		Email	
Year level at base school		Student's school email	
EQ ID number (QLD State Schools only)			
LUI number (QLD Students only)			
Is the student currently registered in The Learning Place (QLD Students only)	<input type="checkbox"/> No <input type="checkbox"/> Yes	User name:	
Does the student have any medical problems which would impact on his/her study?			<input type="checkbox"/> No <input type="checkbox"/> Yes
If 'Yes', please provide brief details:			

Base School Details

School name			
School postal address			
City/town		State	
Telephone		Fax	
School email address			

Supervising teacher/study coach/school contact

Please note: This person will be used as a contact point for the subject teacher

<input type="checkbox"/> Mr <input type="checkbox"/> Mrs <input type="checkbox"/> Miss <input type="checkbox"/>	Full Name		
Ms			
Position			
Email			
Telephone		Fax	

Study Information

Senior Coding – Course # RCSSC001

Prerequisite Results for Yr. 10 †

Mathematics _____ Digital Technology _____

- † A high-level of achievement in Mathematics and Digital Technology in Yr. 10 is desirable to allow for the successful completion of this course.
- † It is highly recommended that students have some previous experience in coding

Data Science Applications – Course # RCSSDS001

Prerequisite Results for Yr. 10 ‡

Mathematics _____ Digital Technology _____

- ‡ A high-level of achievement in Mathematics and Digital Technology in Yr. 10 is desirable to allow for the successful completion of this course.

Student access to facilities

It is assumed that all school based students will have access to:

- Laptop computer
- Internet at school

Principal's or Delegate's Declaration

To be completed by the Principal or Delegate of the base school and returned to the Head of School, The School of Astronomy & Astrophysics. The base school agrees to cooperate with The School of Astronomy & Astrophysics in matters regarding the student's educational program, and to provide appropriate supervision for supervised assessment. The base school acknowledges that participation in scheduled lessons is a mandatory requirement for course delivery.

Principal's or Delegate's name			
Signature		Date	

Remittance – Subject Charges

Students will be invoiced after enrolment forms have been received

Charges per course

Senior Coding

Qld State School - \$500 Non Gov. and Interstate - \$550 International - \$700

Data Science Applications in 'R'

Qld State School - \$500 Non Gov. and Interstate - \$550 International - \$700



Queensland Government